

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

Claim 1 (Currently amended) An authentication system for connection to a particular information providing server using a dedicated system, the authentication system comprising:

at least one user computer connected to the Internet [[,]] for generating a registration code for authenticating the user computer necessary for a log-in process in order to receive information having a particular format; and

a system server which receives the registration code of the user computer through the Internet and ascertains whether or not the user computer is ~~registered, in the case that the system server is accessed by the user computer via the Internet.~~ authorized by a member identification and a password to receive specific content from said system server;

said computer including a basic input/output system for recognizing hardware devices and reading identification data therefrom, a dual screen display monitor and a driver for said dual screen display monitor, said dual screen display monitor having two independent display screens and identification data including a product number and a security code, said basic input/output system transferring

said identification data to said driver and said driver establishing said registration code to include said product number as said member identification and said security code as said password, said driver transmitting said registration code to said system server through the Internet;

said system server outputting said specific content to said user computer responsive to said system server authenticating said user computer and a subsequent request for content by said user computer, said specific content including a first portion of said specific content for unobstructed display on a primary screen of said two screens of said dual screen display monitor and a second portion of said specific content for simultaneous unobstructed display on an auxiliary screen of said two screens of said dual screen display monitor.

Claim 2 (Cancelled).

Claim 3 (Currently amended) The authentication system of claim 1, wherein said system server comprises: a member database (DB) storing data of a plurality of users; a member management server for performing member registration and management via the member DB; an advertising DB storing advertising data displayed on ~~an~~ said auxiliary screen of ~~the double~~ said dual screen display monitor; an advertising server for managing the ~~advertises~~ advertising data ~~displayed on the double monitor~~ according to the settings of an operator of the

system server; a home page DB storing data necessary for operation of the home page of the system server and displayed on said primary screen of said dual screen display monitor; and a web server connecting the system server to the Internet and managing the home page of the system server.

Claims 4 - 6 (Cancelled).

Claim 7 (Currently amended) An authentication method for connection to a particular information providing server using a dedicated system, the authentication method comprising the steps of:

providing a dual screen display monitor to a user and connecting
said dual screen display monitor to a user computer;

retrieving a product number and a security code from said dual
screen display monitor during initialization of said user computer;

generating a registration code for authenticating a said user computer
system if the user computer system is turned on, said registration code being
generated to include said product number as a member identification and said
security code as a password;

requesting each user computer connected to a system server to
sending said a registration code, if a user computer accesses the system to the
information providing server providing particular information via the Internet,

thereby checking whether the user computer ~~adopts a dedicated system which can use~~ is registered to receive information of ~~the~~ a system server for simultaneous unobstructed display on two display screens of said dual screen display monitor;
and

providing information ~~of~~ from the system server to the user computer after ascertaining whether or not the user computer adopts the dedicated system which can use the information of the system server responsive to a request therefrom subsequent to registration of said user computer being confirmed and displaying a first portion of said information on a primary display screen of said dual screen display monitor and displaying a second portion of said information on an auxiliary display screen of said dual screen display monitor.

Claim 8 (Currently amended) The authentication method of claim 7, wherein said registration code includes the step of using said registration code further comprises a product number and a security code as plug and play data which is used in order to automatically install a driver for each device of the user computer, in said registration code generation step said dual screen display monitor.

Claims 9 - 11 (Cancelled).